THE UNIVERSITY OF TEXAS AT AUSTIN



 \square

You are here: Home / News / Bureau of Economic Geology launches EarthDate radio program

MAY 31, 2017

Bureau of Economic Geology launches EarthDate radio program

UT Austin's <u>Bureau of Economic Geology</u> has created a new radio program – <u>*EarthDate*</u> – that introduces listeners to many of the planet's intricate geologic and atmospheric workings and complexities in two-minute episodes narrated by the Bureau's Director, Dr. <u>Scott Tinker</u>. The program will feature 13 new installments each quarter and will draw on experts around the world, including researchers from the <u>Jackson School of Geosciences</u>, of which the Bureau is a major research unit. Listeners can enjoy the first 10 two-minute episodes of *EarthDate* free of charge.

SEARCH THIS WEBSITE

UT ENERGY BULLETIN

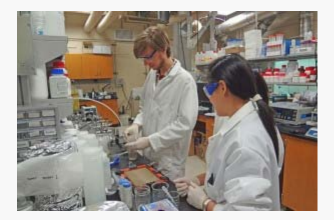
A monthly e-newsletter of all things energy on The University of Texas at Austin campus.

View the Current and Archived issues.

Subscribe Today

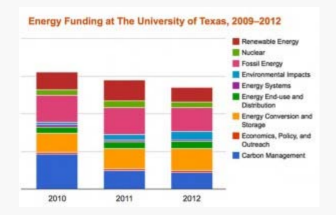
Q

ENERGY INVENTORY



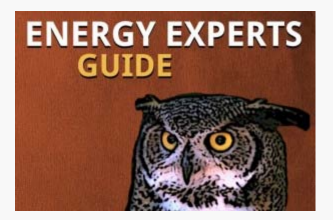
Long known for its pioneering research into conventional sources of energy, UT Austin also conducts cutting edge research on new technologies covering the entire spectrum of energy. Access this remarkable depth of expertise and knowledge.

ENERGY FUNDING



The University of Texas at Austin attracts more than \$70 million in funding to conduct cutting-edge energy research in more than two dozen academic units and research centers. Learn more.

FIND AN ENERGY EXPERT



As a premier energy campus, The University of Texas at Austin fosters a climate that consistently produces exemplary academic research in the diverse and rapidly evolving world of energy. <u>Find the expert you're looking for.</u>

LATEST NEWS

- De-carbonizing the electric grid focus of 7th annual Austin Electricity Conference
- Bureau of Economic Geology launches EarthDate radio program
- Are solar and wind really killing coal, nuclear and grid reliability?'
- Distributed Energy Resources could trigger transformation of traditional electric utility business model
- Center for Energy Economics releases report on the future of competitive electricity markets

UT ENERGY RESEARCH CENTERS

School of Architecture Center for Sustainable Design

Austin Technology Incubator ATI Clean Energy Incubator

McCombs School of Business Energy Management and Innovation Center

Environmental Science Institute Environmental Science Institute

Texas Advanced Computing Center Texas Advanced Computing Center

School of Law Kay Bailey Hutchison Center for Energy, Law, and Business (KBH Center) Cockrell School of Engineering Center for Energy and Environmental Resources

Center for Frontiers of Subsurface Energy Security

Center for Next Generation Photovoltaics

Center for Petroleum & Geosystems Engineering

IGERT Sustainable Grids

Solar Energy and Renewable Fuels Laboratory

Webber Energy Group

LBJ School of Public Affairs Center for International Energy and Environmental Policy (joint with Jackson School of Geosciences)

Jackson School of Geosciences Advanced Energy Consortium

Bureau of Economic Geology

Center for Energy Economics

<u>Center for International Energy and Environmental Policy</u> (joint with LBJ School of Public Affairs)

Climate Systems Science

Latin American Forum on Energy and the Environment

